

**Exhibit C – Page 1****USPTO PATENT FULL-TEXT AND IMAGE DATABASE**[Home](#)[Quick](#)[Advanced](#)[Pat. Num.](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:****ACLM/"leaving group": 3391 patents.***Hits 1 through 50 out of 3391*[Next 50 Hits](#)[Jump To](#)[Refine Search](#)

ACLM/"leaving group"

PAT.  
NO.

Title

- 1 [7,259,262 T Arylazole derivatives, their manufacture and use as pharmaceutical agents](#)
- 2 [7,259,178 T Hexafluoroisopropanol derivatives](#)
- 3 [7,259,162 T Benzazole derivatives and their use as JNK modulators](#)
- 4 [7,259,159 T Guanidino derivatives as inhibitors of cell adhesion](#)
- 5 [7,256,288 T Heteroaryl carboxylic acid amides](#)
- 6 [7,256,257 T Pentapeptide compounds and uses related thereto](#)
- 7 [7,256,204 T Amine compounds, their production and use](#)
- 8 [7,253,318 T Benzyloxy derivatives as MACB inhibitors](#)
- 9 [7,253,282 T Hexafluoroisopropanol substituted cyclohexane derivatives](#)
- 10 [7,253,192 T Phenyl derivatives comprising an acetylene group](#)
- 11 [7,253,184 T 4-Substituted quinolines as antitumor agents](#)
- 12 [7,253,153 T Derivatives of \[2-\(8,9-dioxo-2,6-diazabicyclo\[5.2.0\]non-1\(7\)-en-2-yl\)alkyl\] phosphonic acid and methods of use thereof](#)
- 13 [7,250,533 T Process for preparing Cinacalcet hydrochloride](#)
- 14 [7,250,520 T Processes for preparing pyrroles](#)
- 15 [7,250,519 T Method for the production of arylamines](#)
- 16 [7,250,511 T Process for the preparation of cyclopenta\[gl\]quinazoline derivatives](#)
- 17 [7,250,479 T Polymerization with living characteristics](#)
- 18 [7,250,476 T Multi-functional polymers](#)
- 19 [7,250,436 T Indazole-aminoacetonitrile derivatives having special pesticidal activity](#)
- 20 [7,250,414 T Diphenylmethyl compounds useful as muscarinic receptor antagonists](#)

**Exhibit C – Page 2**

- 21 [7,250,249](#) **T** Black and white photothermographic material
- 22 [7,247,728](#) **T** Bicyclic N-arylamides
- 23 [7,246,232](#) **T** Methods and apparatus for scalable distributed management of wireless virtual private networks
- 24 [7,244,853](#) **T** Dioxanes and uses thereof
- 25 [7,244,795](#) **T** Polymerization process using metallocene catalyst systems
- 26 [7,244,763](#) **T** Compounds that modulate PPAR activity and methods of preparation
- 27 [7,244,726](#) **T** Heterocyclic compounds possessing affinity at 5HT<sub>sub</sub>1-type receptors and use thereof in therapy
- 28 [7,244,725](#) **T** Acetyl 2-hydroxy-1,3-diaminoalkanes
- 29 [7,244,722](#) **T** Amino-substituted 1H-pyrazin-2-ones and 1H-quinoxalin-2-ones
- 30 [7,241,901](#) **T** Process for preparing thiazole derivative and the intermediate compounds for preparing the same
- 31 [7,241,757](#) **T** Amidino derivatives and their use as thrombin inhibitors
- 32 [7,238,835](#) **T** Process for the preparation of substituted 2-(phenoxy(methyl)) benzoic acids
- 33 [7,238,826](#) **T** Boronate esters
- 34 [7,238,823](#) **T** Platinum complexes with mononitrile-containing ligands
- 35 [7,238,756](#) **T** Polymerization process and control of polymer composition properties
- 36 [7,238,341](#) **T** Peptide-based multimeric targeted contrast agents
- 37 [7,238,339](#) **T** Bifunctional chelating compounds containing hydroxamic acid residues
- 38 [7,235,698](#) **T** Enantioselective, catalytic allylation of ketones and olefins
- 39 [7,235,695](#) **T** Cycloalkyl substituted polyamines for cancer therapy and methods of synthesis therefor
- 40 [7,235,574](#) **T** Pentafluorosulfanyl compounds
- 41 [7,235,572](#) **T** Thiazolyl-indole derivatives, their manufacture and use as pharmaceutical agents
- 42 [7,235,571](#) **T** Heterocyclic amide and imine derivatives, processes for their preparation, compositions comprising them and their use as pesticides
- 43 [7,235,559](#) **T** Therapeutic quinazoline derivatives
- 44 [7,235,252](#) **T** Method of preparing organic peroxyacids
- 45 [7,232,911](#) **T** Process for the preparation of 2-aminomethylpyridine derivative
- 46 [7,232,907](#) **T** Process for production of naphthyridine-3-carboxylic acid derivatives
- 47 [7,232,838](#) **T** 2-amino-4,5-trisubstituted thiazolyl derivatives
- 48 [7,232,835](#) **T** 3,6-Disubstituted azabicyclo derivatives as muscarinic receptor antagonists
- 49 [7,232,815](#) **T** 1-oxa-3-aza-dibenzoazulenes as inhibitors of tumor necrosis factor production and intermediates for the production thereof
- 50 [7,230,118](#) **T** Process for the preparation of ropinirole

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